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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/050,582	01/16/2002	Kurt J. Hausheer	10013859-1	7107
7590 11/18/2005			EXAMINER	
HEWLETT-PACKARD COMPANY			HUTTON JR, WILLIAM D	
Intellectual Pro	perty Administration			
P.O. Box 272400			ART UNIT	PAPER NUMBER
Fort Collins, CO 80527-2400			2176	

Please find below and/or attached an Office communication concerning this application or proceeding.

			on No.	Applicant(s)				
Office Action Summary		10/050,5	82	HAUSHEER ET	HAUSHEER ET AL.			
		Examine	r	Art Unit				
	_	Doug Hut	ton	2176				
Period fo	The MAILING DATE of this communic or Reply	ation appears on th	e cover sheet with	h the correspondence a	ddress			
WHI(- Exte after - If NC - Failt Any	ORTENED STATUTORY PERIOD FOR CHEVER IS LONGER, FROM THE MAINS OF THE M	ALING DATE OF TI f 37 CFR 1.136(a). In no ex nication. utory period will apply and w rill, by statute, cause the app	HIS COMMUNIC rent, however, may a rep vill expire SIX (6) MONT blication to become ABA	ATION. ply be timely filed 'HS from the mailing date of this ANDONED (35 U.S.C. § 133).				
Status								
1)⊠	Responsive to communication(s) filed	on <u>17 August 2005</u>	<u>5</u> .					
2a)⊠	•	b) This action is r	-					
3)□								
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposit	ion of Claims							
4)⊠	Claim(s) <u>1-33</u> is/are pending in the application.							
	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)□	Claim(s) is/are allowed.							
6)⊠	Claim(s) <u>1-33</u> is/are rejected.							
7)	Claim(s) is/are objected to.							
8)[Claim(s) are subject to restrict	ion and/or election	equirement.					
Applicat	ion Papers							
9)[The specification is objected to by the	Examiner.						
10)🖂	10) ☐ The drawing(s) filed on 16 January 2002 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.							
	Applicant may not request that any object	tion to the drawing(s)	be held in abeyand	ce. See 37 CFR 1.85(a).				
	Replacement drawing sheet(s) including t	the correction is requi	red if the drawing(s	s) is objected to. See 37 (CFR 1.121(d).			
11)	The oath or declaration is objected to	by the Examiner. N	ote the attached	Office Action or form F	PTO-152.			
Priority	under 35 U.S.C. § 119							
-	12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:							
	1. Certified copies of the priority documents have been received.							
·	2. Certified copies of the priority d				-1.04			
	3. Copies of the certified copies o	, ,		received in this Nationa	al Stage			
* (application from the Internation See the attached detailed Office action	· · · · · · · · · · · · · · · · · · ·		received				
`	See the attached detailed Office action	ioi a list of the cell	med copies not i	Cociveu.				
Attachmer	t(s)							
1) 🛛 Notic	ce of References Cited (PTO-892)		4) Interview Su	ummary (PTO-413)				
2) 🔲 Notic	e of Draftsperson's Patent Drawing Review (PT		Paper No(s))/Mail Date	TO 152)			
	mation Disclosure Statement(s) (PTO-1449 or F er No(s)/Mail Date	PTO/SB/08)	6) Other:	formal Patent Application (P ⁻ 	10-152)			

Applicant's Response

In Applicant's Response dated 17 August 2005, Applicant amended Claims 1, 2, 5, 11, 16-18 and 28, and argued against all objections and rejections previously set forth in the Office Action dated 1 June 2005.

The objections to Claims 2-8, 16 and 18 previously set forth are withdrawn. The rejections of Claims 1-9 and 17-31 under 35 U.S.C. 101 previously set forth are withdrawn. The rejections of Claims 1-3, 5-7, 9-20, 22-24 and 26-33 under 35 U.S.C. 102 previously set forth are withdrawn. The rejections of Claims 4, 8, 21 and 25 under 35 U.S.C. 103 previously set forth are withdrawn.

Claim Objections

Claim 1 is objected to because of the following informalities:

 the term "users" in Line 7 should be amended to — user's — because the term should be a possessive rather than a plurality.

Claim 16 is objected to because of the following informalities:

the term "predetermines" in Line 3 should be amended to — predetermined —
 because it appears to be a typographic error.

Appropriate correction is required.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-3, 5-7, 9-20, 22-24 and 26-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Glezerman, U.S. Patent Application Publication No. US 2003/0207237, in view of LeMole et al., U.S. Patent No. 6,009,410.

Claim 1:

Glezerman discloses a computerized method for collating experiences of an interactive user Internet session (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system collects data concerning Internet use for a user), comprising the steps of:

- archiving a plurality of a user's Internet experiences in correspondence with
 correlated decisions and outcomes (see the entire publication Glezerman
 discloses this limitation in that the interactive entertainment system accumulates
 data concerning a user's interactions and movements within a controlled
 environment);
- arranging the decisions and outcomes in accordance with a predetermined scheme (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system controls the environment presented to the user through preset parameters).

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Glezerman fails to expressly disclose:

 presenting the user with advertisements relevant to the users Internet experiences.

LeMole teaches a computerized method for collating experiences of an interactive user Internet session (see the entire patent – LeMole teaches this limitation in that the advertising system collects data concerning Internet use for a user), comprising the steps of:

presenting the user with advertisements relevant to the users Internet
 experiences (see the entire patent – LeMole teaches this limitation in that the system presents advertising to the user that is based on websites previously visited by the user),

for the purpose of specifically customizing advertising material to the user's interests.

Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method, disclosed in Glezerman, to include:

 presenting the user with advertisements relevant to the users Internet experiences,

for the purpose of specifically customizing advertising material to the user's interests, as taught by LeMole.

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Claim 2:

Glezerman discloses the step of *printing a selected portion of a plurality of the user's Internet experiences in accordance with a selected printing option* (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides reports to a guardian concerning the user's interactions and movements within the controlled environment).

Claim 3:

Glezerman discloses that the selected portion is one of:

- a partial sequence of the user's Internet experiences (see the entire publication –
 Glezerman discloses this limitation in that the interactive entertainment system
 provides reports to a guardian concerning a portion of the user's interactions and
 movements within the controlled environment);
- a sequence of the user's Internet experiences that comprises a logical unit (see
 the entire publication Glezerman discloses this limitation in that the interactive
 entertainment system provides lessons to the user); and
- a sequence of the user's Internet experiences that comprises a start-to-finish
 compilation of a multi-step activity of the user (see the entire publication –
 Glezerman discloses this limitation in that the interactive entertainment system
 provides activities for the user within the controlled environment).

Claim 5:

Glezerman discloses that the selected printing option includes, for the start-to-finish compilation, dynamically generating one of a table of contents and an index (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system allows the guardian to set the format of the reports).

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Claim 6:

Glezerman discloses that the selected printing option includes one of:

- dynamically generating images to accompany written information for the start-tofinish compilation (see the entire publication Glezerman discloses this limitation
 in that the interactive entertainment system provides an environment that
 includes both text and images); and
- dynamically selecting images to accompany written information for the start-tofinish compilation (see the entire publication Glezerman discloses this limitation
 in that the interactive entertainment system allows a user to select the
 parameters for the controlled environment and provides an agent to dynamically
 insert text and images).

Claim 7:

Glezerman discloses that the selected printing option includes, for the start-tofinish compilation, dynamically generating a listing of related further reading (see the entire publication – Glezerman discloses this limitation in that the interactive

entertainment system provides expert counsel by a virtual psychologist to the guardian. This disclosure suggests that the counsel may be provided by "generating a listing of related further reading.").

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Claim 9:

Glezerman discloses that the arranging step further comprises arranging a start-to-finish compilation in a non-book format (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system may comprise a variety of media including audio and video).

Claim 10:

Glezerman discloses that the arranging step further comprises generating an audio stream (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system may comprise a variety of media including audio).

Claim 11:

Glezerman discloses a method of providing and managing a pick-a-path experience for a set of interactive user Internet sessions (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides a controlled virtual environment for a user), comprising the steps of:

archiving user decisions and outcomes of the interactive user Internet sessions
 (see the entire publication – Glezerman discloses this limitation in that the

interactive entertainment system accumulates data concerning a user's interactions and movements within a controlled environment); and

compiling and publishing the user decisions and outcomes for a selected portion
of a complete set of the interactive user Internet sessions (see the entire
publication – Glezerman discloses this limitation in that the interactive
entertainment system provides reports to a guardian concerning the user's
interactions and movements within the controlled environment).

Glezerman fails to expressly disclose:

 presenting advertisements relevant to the user that are relevant to the interactive user Internet session.

LeMole teaches a computerized method for managing Internet sessions (see the entire patent – LeMole teaches this limitation in that the advertising system collects data concerning Internet use for a user), comprising the steps of:

presenting advertisements relevant to the user that are relevant to the interactive
user Internet session (see the entire patent – LeMole teaches this limitation in
that the system presents advertising to the user that is based on websites
previously visited by the user),

for the purpose of specifically customizing advertising material to the user's interests.

Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method, disclosed in Glezerman, to include:

 presenting advertisements relevant to the user that are relevant to the interactive user Internet session,

for the purpose of specifically customizing advertising material to the user's interests, as taught by LeMole.

Claim 12:

Glezerman discloses that the pick-a-path experience is one of: an educational experience, a simulation, an entertainment experience and a gaming experience (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides learning and entertainment software within a virtual learning and playing environment).

Claim 13:

Glezerman discloses that the pick-a-path experience includes a plurality of activity goals (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system guides the user to learning activities and presents to the user one or more sets of selectable activities).

Claim 14:

Glezerman discloses that the step of compiling and publishing includes publishing user decisions and outcomes that have been archived for at least one of the activity goals (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides reports to a guardian concerning the user's interactions and movements within the controlled environment).

Claim 15:

Glezerman discloses that the pick-a-path experience incorporates user interactivity and is designed to include content that provides cliff-hanger anticipation to attract users to a hosting website (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system prompts the user to an activity. The interactive entertainment system prompts the user to an activity by offering a prize if the user satisfies a goal.).

Claim 16:

Glezerman discloses that the set of the interactive user Internet sessions includes incorporating advertising on printed pages in accordance with a predetermined scheme (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system delivers banner ads to the user and includes all banner ads selected by the user in the report).

Claims 17-19, 22, 24, 26-29 and 31:

Claims 17-19, 22, 24, 26-29 and 31 merely recite computer software that performs the methods of Claims 1-3, 5, 7, 9-12 and 16, respectively. Both Glezerman and LeMole disclose/teach computer software that performs the methods of Claims 1-3, 5, 7, 9-12 and 16. Thus, Glezerman, in view of LeMole, discloses/teaches every limitation of Claims 17-19, 22, 24, 26-29 and 31, as indicated in the above rejections for Claims 1-3, 5, 7, 9-12 and 16.

Claim 20:

Glezerman discloses programming instructions for dynamically altering the start-to-finish compilation to incorporate custom, personalized characters (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system includes a visible "buddy" to guide the user within the controlled environment).

Claim 23:

Glezerman discloses programming instructions for one of:

dynamically selecting images to accompany the selected portion of the plurality
of the user's Internet experience (see the entire publication – Glezerman
discloses this limitation in that the interactive entertainment system allows a user
to select the parameters for the controlled environment and provides an agent to
dynamically insert text and images); and

dynamically generating images to accompany the selected portion of the plurality of the user's Internet experience (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides an environment that includes both text and images).

Claim 30:

Glezerman discloses publishing instructions for publishing user decisions and outcomes that have been archived for at least one educational goal (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides learning software within a virtual learning environment and provides reports to a guardian concerning the user's interactions and movements within the controlled environment).

Claim 32:

Glezerman discloses a memory unit wherein the computer program is stored thereon (see the entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides a virtual learning environment stored on a server).

Claim 33:

Glezerman discloses that the memory unit is one of: a compact disc, a hard drive of a computer, a floppy disk, and a memory unit of a shared database (see the

entire publication – Glezerman discloses this limitation in that the interactive entertainment system provides a virtual learning environment stored on a server).

Claims 4, 8, 21 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Glezerman, in view of LeMole, and further in view of Blumberg et al., U.S. Patent Application Publication No. US 2003/0140315.

Claim 4:

As indicated in the above rejection, Glezerman, in view of LeMole, discloses/teaches every limitation of Claim 3. Glezerman also discloses that the selected printing option includes, for the start-to-finish compilation, dynamically generating a report (Glezerman discloses this limitation in that the interactive entertainment system provides reports to a guardian concerning the user's interactions and movements within the controlled environment, as indicated in the above rejection for Claim 2).

Glezerman, in view of LeMole, fails to expressly disclose/teach dynamically generating at least one of a front and a back book cover.

Blumberg teaches *dynamically generating at least one of a front and a back book* cover, for the purpose of allowing a user to interactively finish and view a finished document (see entire publication).

Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method, disclosed/taught in Glezerman, in view of LeMole, to include a printing option, for the start-to-finish compilation, that includes dynamically generating at least one of a front and a back book cover, for the purpose of allowing a user to interactively finish and view a finished document, as taught by Blumberg.

Claim 8:

As indicated in the above rejection, Glezerman, in view of LeMole, discloses/teaches every limitation of Claim 3. Glezerman also discloses that the selected printing option includes, for the start-to-finish compilation, dynamically generating a report (Glezerman discloses this limitation in that the interactive entertainment system provides reports to a guardian concerning the user's interactions and movements within the controlled environment, as indicated in the above rejection for Claim 2).

Glezerman, in view of LeMole, fails to expressly disclose/teach dynamically generating a preselected book feature.

Blumberg teaches *dynamically generating a preselected book feature stored in a job description file*, for the purpose of giving a user an alternative to interactively selecting the finishing options for the document (see entire publication).

Accordingly, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method, disclosed/taught in Glezerman, in view of LeMole, to include a printing option, for the start-to-finish compilation, that includes dynamically generating a preselected book feature, for the purpose of giving a user an alternative to interactively selecting the finishing options for the document, as taught by Blumberg.

Claims 21 and 25:

Claims 21 and 25 merely recite computer software that performs the methods of Claims 4 and 8, respectively. Glezerman, LeMole and Blumberg disclose/teach computer software that performs the methods of Claims 4 and 8. Thus, Glezerman, in view of LeMole, and further in view of Blumberg discloses/teaches every limitation of Claims 21 and 25, as indicated in the above rejections for Claims 4 and 8.

Applicant's arguments with respect to all claims have been considered but are moot in view of the new grounds of rejection.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Doug Hutton whose telephone number is (571) 272-4137. The examiner can normally be reached on Monday-Friday from 8:00 AM to 5:00 PM.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Heather Herndon, can be reached at (571) 272-4136. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (571) 272-2100.

WDH November 15, 2005

DOUG HUTTON
PATENT EXAMINER
TECH CENTER 2100

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